IRRIGATION

E6KX: AS OF TODAY, CAPRARI QUALITY STAINLESS STEEL BOREHOLE PUMPS FROM EASYWELL. THE ALTERNATIVE THE MARKET HAS BEEN WAITING FOR.

Caprari is further expanding their own product range, launching the new E6KX: the first 6" stainless steel borehole pumps in the EASYWELL family. This new series is particularly versatile, ideal for the world of professional agriculture, the water sector, and domestic and industrial applications alike, EA-SYWELL will now no longer be synonymous with just their high-performing and resilient motors, but also with sustainable, high-efficiency borehole pumps at competitive prices. Accompanying these with EASYWELL's MPC series submersible motors guarantees truly top of the market performance.

E6KX borehole pumps mean:

- EXTREME DURABILITY: compact design and stainless steel components
- HIGH PERFORMANCE: long-term fuel-efficient performance guaranteed
- CAPRARI QUALITY: products engineered by Caprari, guaranteeing great reliability
- LOW ENVIRONMENTAL IM-PACT: thanks to a careful and efficient manufacturing process

Among other defining characteristics, the attachment between the hydraulic element and the motor can be NEMA 4 or 6, which renders the pumps compatible with all readily



pumping power

available standard motors currently on the market. Moreover, the impellers and diffusers are made from stainless steel, ensuring high performance and reliability, and the suction support is in precision cast stainless steel to guarantee durability and a long lifespan overall.

The valve body is also made from precision cast stainless steel with an integrated clapet, eliminating the need to

install an additional valve and therefore allowing the client to save money while ensuring maximum protection against water hammer.

E6KX pumps perform excellently even in the presence of sand, thanks to their water-lubricated radial bearings. A booster can be installed, with a cooling mantle (for the motor) in either a horizontal or vertical position, allowing unparalleled flexibility of use.





Circle 34 on enquiry card

New HSBE Fittings Offer Better Durability and Easier Installation



The weight of pedestrian traffic and lawn equipment can cause damage to underground piping. Newly redesigned Hunter Spiral Barb Elbows (HSBE) add durability to pipe connection points to prevent leaks and breakage.

"Our new HSBE fittings are bigger and beefier for increased strength," said Steve Hoveln, Product Manager at Hunter Industries. "They also sport a new barb design that makes installation so easy, you don't even need tools!"

Bigger Barbs, Better Design

HSBE fittings feature an innovative spiral-to-sealing barb design that makes them stronger and easier to install in any setting. A unique spiral barb expands into a single, sealing barb that creates a leak-free connection, even at high operating pressures.

- Robust design for long-lasting reliability
- Acetal material produces sharp barbs that grip the tubing better
- Designed to withstand pressures up to 80 PSI without leaks or breaks
- Compatible with Hunter FlexSG Tubing and other brands for a customized swing joint — no tools required

HSBE fittings are especially effective when used with Hunter FlexSG Tubing to install around hardscaping, utility boxes, or water meters.